# Intake responses in GREEN below. Thanks! - Chris

		NTA	<b>KE COMMENTS</b>		ewer							
CST						il						
					Stat							
					Inta	ке #						
DATE			TIME				PE	ERMIT #				
-	ct Add	lress					1					
Applicant Owner Scope of Work												
Scope	e of w	огк										
	CITY STAFF											
CUST	OMER	SERVI	CE TEAM (CST)	LAND US	e plai	NNING (LI	UP)		BLDG F	PLANS EXA	MINER (BLI	D)
FIRE	REVIEV	VFR (F	IRF)	CIVIL, SIT	FIITI		VII.)		TREES	(TRFF)		
				CIVIL, SIT	<u>, on</u>		vil)		TREES	(INCE)		
-												
				•		CST		LUP	BLD	FIRE	CIVIL	TREE
ACCE	PTED											
		APPRO	OVAL REQUIRED PRIC	R TO INTA	KE							
			AKE SCREENING REQU									
*ADD	ITION	AL SCF	REENINGS ARE CONDU	JCTED BY A	APPOI	NTMENT	ONL	Y. PLEAS	E SCHEDU	LE WITH C	ST STAFF.	
Form	atting	of Elo	ctronic Plan Set									
			plan sheets into one	Single PDF	file.							
			-	Single i Di	inc.							
	Include as applicable:         Include as applicable:         Survey       Site Plan         Architectural Sheets         Structural Sheets											
	Add a bookmark to each sheet in the plan set. The bookmarks should indicate:											
	The Sheet Number and The Sheet Description (i.e. A0.0 – Site Plan)											
	For more information on how to bookmark plan sets, please click here.											
	Rotate plan sheets to set to Landscape Orientation.Clear all comments from the Comment Pane on the PDF file. The Comment Pane on the plan set will be used to											
									ment Pane	on the pla	n set will b	e used to
Sunn		· ·	review comments an cuments	id must be	clear	prior to s	mau	iittai.				
			plemental documents	s and forms	s as in	dividual F	DFs	or as a F	DF Portfol	io. Choose	the Portfo	lio option
	•		g files using Adobe Pr									•
			oading you may comb		ents i	n a ZIP file	e.					
	Pleas	•	ide the following forr									
	Building Permit Application Form											
			r Meter Sizing Works							ootage Cal		
			urrent Review Docum							Cover Shee	<u>et</u>	
			ruction Management	<u>: Plan</u>				Transpo	rtation Co	ncurrency		
		Other	ः Items to be Addresse		Intel							
	Audit	Ional I	terns to be Addresse		mtake	-						

		Project Information Sheet							
Sign	Postin	and Notice of Application							
	quired t red	A Public Notice Sign must be posted for this project. Upon receipt of a complete application, the City we prepare the Public Notice Sign, that must be posted at the project site by the applicant. We will notify you via email when it is ready for pick-up. Signage must remain posted and visible from the public right-of-we for a period of 30 days. The City will also prepare and mail out a Notice of Application to all property owner within 300 feet of the property.	ou 'ay						
Sease	onal D	evelopment Limitation Waiver							
Required     Not									
Requi	D	1 per Mercer Island City Code 19.07.060 – please contact our front counter staff for additional information and application material or visit our City website.							
		ess Agreement Document							
Require	red D	Some projects require a Hold Harmless Agreement per Mercer Island City Code 19.01.060 due to the following site risks. This document will be emailed to the project contact once the permit application is review. The property owner must sign this document in front of a notary prior to permit issuance. Nota service is available free of charge at Mercer Island City Hall.	in						
		Geological Hazard Area							
		New commercial project							
		Potential risk to adjacent properties and/or unusual or increased risk of construction methods (e	.g.						
		excavations near property lines, freeze technology, tower cranes)							
Peer	Revie								
	Geot	echnical Peer Review is required. The Applicant shall bear the cost of this review							
		Primary 🗌 3 <sup>rd</sup> Party							
Wate	er Sup	ly System Requirements							
	Miniı	num Meter Size Minimum supply line size (meter to house)							
	Pleas	e consult with fire sprinkler contractor before installing water system, as a larger meter or supply li	ne						
	may	be necessary to achieve fire flow for a fire sprinkler system.							
	Existing meter to be abandoned prior to final inspection								
Contac	t us for	nformation about water connection and water service installation fees. Water service work is done by the Public Works Department.							
	ct Fee								
	npact		le						
Apply		for a list and cost of Impact fees.	_						
🗌 Ir	npact	ees							
Do No	ot Appl	You may apply for an Impact Fee Deferral. Click here for the <u>Deferred Payment Request Form</u>							
Addr	essing								
	Addr	essing for this property will be changed as follows:							
	Addressing does not need to be changed at this time. If address issues are identified during plan review,								
	Deve	lopment Services Staff will contact you to discuss.							
Surve	eys Re	quired Prior to Final Inspection							
	-	eight survey, impervious surface lot coverage survey, and/or property line/setback survey may be require ection. Required surveys will be noted on your project coversheet at permit issuance.	ed						
Addi	tional	nformation							

				Reviewer					
INTAKE COMMENTS BUILDING (BLDG)			OMMENTS	Email					
			G (BLDG)	Status					
				Submittal					
			Engineering/Soil						
	Site-Specific geotechnical investigation may be required for any project depending on scope, location and site								
	history. Please provide documentation of geotechnical work if requested below, and incorporate								
reco	recommendations into design prior to submittal.								
	Provide a Geotechnical:  Report  letter addressing the following issues:								
	<b>Statement of Risk</b> from the geotechnical or soils engineer per Mercer Island City Code 19.07.160. The								
	letter or report must include one of the four statements listed in MICC 19.07.160 (B)(3) and supporting documentation, if required must include:								
	Cuid	deline		equired mus					
	Gui		Erosion control	<u> </u>					
				5					
			Steep Slope		Statement of risk provided for i2				
			Potential Slide						
			Seismic/Liquefa						
				nstruction f	or site work between October 1 and April 1				
			Foundation						
	□ Sub-Foundation as applicable (pin piles, piers, cast piles, helical anchors,etc.)								
			Rockeries						
			Retaining Walls						
		Excavation							
	□ Shoring (temporary or permanent as appropriate)								
	Design Values for								
			Soil Bearing Pre	essure					
			Equivalent Fluid Pressures						
	□ Sliding Coefficient								
Con	onstruction Drawings								
				quirad to p	rovide a complete description of work for plan review and				
	construction. Please incorporate any checked items into the construction documents prior to submittal.								
			excavation durir						
			structural notes						
			on plans						
				ah laval					
			ming plan for each	Linievei					
			ning plan						
			-		e.g. shear walls, holdowns, straps) on plans				
$  \square  $			at least one build	-					
					on with building components				
	Prov	/ide k	ouilding elevation	ns					
<u>⊢</u> ⊔									

Stru	ictura	al Calculations & Methodology							
Plea	ease address any checked items below and incorporate information into the construction documents prior to								
sub	bmittal.								
	Late	ateral Design:							
		Provide Lateral Resisting System design for the following scope:							
		Verify earthquake design parameters per USBS (either zip code or Latitude/Longitude) and revise structural analysis and design as necessary							
		The Wind Exposure for this site is category 'C' as it is within 1500 feet of the shoreline-review and							
		revise the lateral calculations and design as necessary to accommodate additional loads.							
		Provide calculations for the determination of the K <sub>z</sub> t Factor if the value used is less than that							
		indicated on the City of mercer Island Wind map: $\Box$ 1.3 $\Box$ 1.6 $\Box$ 1.9							
	Prov	vide Retaining wall:							
		Calculations 🗌 Construction Details							
	Prov	vide key plans (min. 8 ½ x 11) for:							
		Shear walls 🗌 Gravity Framing							
	Pro	vide steel/moment frame:							
		Calculations 🗌 Construction Details							
Nor	้ Stru	ctural Building Review							
		ddress any checked items below and incorporate information into the construction documents prior to							
	submittal.								
	Include WSEC energy option information and any equipment requirements on construction documents								
	Include a complete description of Whole House Ventilation system on construction documents								
Add	lition	al Comments							
Not	es to	DSG Staff For Internal Use Only–No Applicant Response Required							

From the EOR:Pages 6 - 10 in the calculation packet is the lateral key (shows wall length, diaphragm tributary area...wall lines are north/middle/south or east/middle/west depending on direction of load); and pages 23 - 25 is the framing key (beams numbers are circled). The 'failed' members are either transfer beams (where the failure is a component not considered when designing the beam for overstrength seismic load) or members with uplift that have been detailed to accommodate this and preclude failure.

	Reviewer	
INTAKE COMMENTS	Email	
Civil/Site/Utilities	Status	
	Submittal	

Stormwater Design Requirements

 $\boxtimes$ 

		Reviewer							
11	NTAKE COMMENTS	Email							
	FIRE	Status							
		Submittal							
	Fire Requirements								
	Sprinkler System								
	Required		Not Requir	ed			Not yet Determined		
	D NFPA 13D				NFPA 13				
	□ NFPA 13D Plus				NFPA 13R				
Мо	nitored Household Fire Ala	rm per NFP	A 72						
	Required		Not Requir	ed			Not Yet Determined		
Мо	nitored Sprinkler Water Flo	w Alarm							
	Required		Not Requir	ed			Not Yet Determined		
	A Fire Code Alternative is	required. P	lease reviev	w tl	he <u>Fire Code Alte</u>	rnativ	e Request handout for more		
	information. The Fire Ma	rshal's Offic	e will email	l yo	u a Fire Review D	ocum	ent that outlines the specific fire		
			-				nformation in your request. Fire		
	Code Alternative Request								
	A final determination has	•			•	ents f	or this project. The fire		
	requirements will be dete	ermined <b>dur</b>	<b>ing</b> permit	rev	view.				
Adc	litional notes:								
<u> </u>									
Not	otes to DSG Staff For Internal Use Only–No Applicant Response Required								

	- • • / -		Reviewer							
IN	IAKE	COMMENTS	Email							
	PL	ANNING	Status							
			Submittal							
Land	nd Use actions Required									
	Shor	line Permit								
	Critic	cal Area Review 1	Consolidate	d with building permit	per N	/ICC 19.07.090(B)(2)(b)(ii)				
	Critic	al Area Review 2 - separate land use permit not required								
	Envir	onmental Review (SEPA Checklist)								
	Acce	sory Dwelling Unit (ADU)								
	Lot L	ine Revision								
	Othe	er								
Surv	eys R	equired Prior to F	inal Inspec	tion						
	A bu	ilding height survey	is required	prior to final inspecti	on					
	An ir	npervious surface, l	ot coverage,	, and or hardscape su	rvey i	s required prior to final inspection				
	A pro	operty line/setback	survey is rec	quired prior to final ir	spect	ion				
Pern	nit Se	t Drawings								
	Site	Plan								
		Lot size and slope				Provide land use zone (R8.4, 9.6, 12, 15)				
		Provide site addre	SS			Indicate location of ADU and entrance				
		Indicate property	lines and dir	mensions		Topo/boundary line survey				
		Indicate building o	limensions			Provide a site plan to scale (1" = 10 'minimum)				
		Provide a legal des	scription			Indicate driveway length and width				
		Indicate building p	ad area (not	t building footprint)		Indicate adjacent street names				
		Parking: amount of covered and uncovered stalls								
		Provide name and	Provide name and telephone number of applicant and contact person							
		Indicate critical areas and buffers (wetland, watercourse, steep slope)								
		Indicate shoreline 50')	Indicate shoreline setbacks with dimensions measured from the Ordinary High-Water Mark (0-25' & 25'-							
		,	Indicate location and height of walls, rockeries, fences, and fall protection (existing and proposed)							
			Provide lot coverage, hardscape & GFA calculations separate GFA calculations needed for ADU							
						m Lake) provide a planting plan				
		-		w indicating Norther						
				roposed buildings an						
						structures to property lines)				
				ions associated with						
		Indicate any plat r	estrictions o	or conditions of appro	oval fo	or this property/project				
		Indicate easement								
		□ Utility □ Ingress/Egress □ Other								
	Eleva	ation Drawings clea	in up east bu		-					
		Indicate buildings	and propose	ed height						
		Indicate existing g								
					evatio	on drawings with ABE calculations				
						max downhill facade height is from existing or				
		Height of appurte				finished grade to the top plate of the upper story				
				ight on all elevation of	drawii	ngs				
						ded from allowable gross floor area				
						de the building footprint				

	ITIONAL COMMENTS						
Note	es to DSG Staff For Internal Use Only–No Applicant Response Required						
9	See new sheet 1C for ADU GFA calc and narrative. Permit and affidavit also						

See new sheet 1C for ADU GFA calc and narrative. Permit and affidavit als provided with intake 2

East elevation updated.

Note that Recorded Affidavit attached is missing signature - Revised Affidavit is initiated but delayed because of Recording Office move.

INTAKE COMMENTS	Reviewer	
	Email	
TREES	Status	
	Submittal	

If a box is checked, please provide the information in your next submittal

## SUBMITTAL ITEMS

- 1. The Mercer Island Tree Inventory Form
- □ Provide the City's Mercer Island Tree Inventory Form

#### 2. Arborist report/tree inventory

- □ Provide an Arborist report, prepared by a qualified Arborist. Include the following information in the arborist report.
- □ 1. Description of how the arborist meets the threshold requirements for Qualified Arborist.
- A complete description of each tree's diameter, species, critical root zone, limits of allowable disturbance, health, condition, and viability.
- A description of the method(s) used to determine the limits of allowable disturbance (i.e., critical root zone, root plate diameter, or a case-by-case basis description for individual trees).
- Any special instructions specifically outlining any work proposed within the limits of disturbance protection areas (i.e. hand-digging, air space, tunneling, root pruning, any grade changes, clearing, monitoring, and aftercare).
- 5. For trees not viable for retention, a description of the reason(s) for removal based on poor health, high risk of failure due to structure, defects, unavoidable isolation, windfirmness, unsuitability species, etc. If there is no reasonable alternative action (pruning, cabling, etc.) possible, replacement recommendations must be given.
- 6. Describe the impact of necessary tree removal on the remaining trees, including those in a grove or on adjacent properties.
- Describe timing and installation of tree protection measures. Such measures must include fencing and be in accordance with the tree protection standards as outlined in MICC 19.10.
- 8. The suggested location and species of replacement trees to be used when required. The report shall include planting and maintenance specifications to ensure long term survival.
- 9. **A Tree Inventory** containing the following:
  - a. A numbering system of all existing large trees on the property (with corresponding tags on trees). The inventory shall also include large trees on adjacent property with driplines or critical root zones extending into the property.
  - □ b. Tree size (diameter).
  - □ c. Proposed tree status (retained or proposed for removal).
  - □ d. Tree type or species.
  - e. Identify all Exceptional trees and differentiate between those less than 24 inches and those greater than or equal to 24 inches in diameter.
  - f. Brief general health or condition rating of each tree (i.e. poor, fair, good, etc.).

## 3. Site/tree retention plan

Indicate the following on all civil/utility and grading sheets. If there are no civil sheets indicate on the architectural site plan

- □ 1. Location of all proposed *improvements* (building footprint, access, utilities, buffers, required landscape areas).
- □ 2. Surveyed location of all large trees and Exceptional trees on the property
- Show dripline and limits of disturbance for Large trees on site and adjacent properties if driplines extend over the subject property line.

- Trees labeled corresponding to the tree inventory numbering system on the Mercer Island Tree Inventory Form, and Arborist Report.
- 5. Identify Exceptional trees using different symbols for trees less than 24 inches and trees greater than or equal to 24 inches.
- 6. Location of tree protection measures. Chain-link fence will be required for exceptional trees.
   Show silt fence outside tree protection measures. Do not use any x in the protection illustration.
- 7. Limits of excavation near potential saved trees (e.g. excavation limits for building foundation).
- 8. Indicate clearing limits/limits of disturbance (LOD) around all trees potentially impacted by site disturbances grading, demolition, construction activities (including approximate LOD of off-site trees with overhanging driplines), etc.
- 9. Proposed tree status (trees to be removed or retained) noted by an 'X' for removal.

#### 4. Replanting plan

□ Provide the Replanting plan showing proposed locations of any required replacement trees.

### PEER REVIEW AND CONFLICT OF INTEREST

A peer review of the tree permit application by a qualified arborist may be required to verify the adequacy of the information and analysis. **The applicant shall bear the cost of the peer review.** 

The City Arborist may require the applicant retain a replacement qualified arborist or may require a peer review where the City Arborist believes a conflict of interest may exist.

For example, if an otherwise qualified arborist is employed by a tree removal company and prepares the arborist report for a development proposal, a replacement qualified arborist or peer review may be required.

#### ARBORIST QUALIFICATION

For tree reviews associated with a development proposal, a qualified arborist must have

- A minimum of three (3) years' experience working directly with the protection of trees during construction
- Have experience with the likelihood of tree survival after construction
- Be able to prescribe appropriate measures for the preservation of trees during land development
- ISA Tree Risk Assessment Qualification
- □ Your qualified arborists must have at least one (1) of the following credentials:
  - ISA Certified Arborist;
  - ISA Certified Arborist Municipal Specialist;
  - ISA Board Certified Master Arborist;
  - American Society of Consulting Arborists (ASCA) registered Consulting Arborist;
  - Society of American Foresters (SAF) Certified Forester for Forest Management Plans;

#### ADDITIONAL INFORMATION

Additional Information. The City Arborist or Code Official may require additional documentation, plans, or information as needed to ensure compliance with applicable City regulations.

Additional Information. The City Arborist or Code Official may require additional documentation, plans, or information as needed to ensure compliance with applicable City regulations.